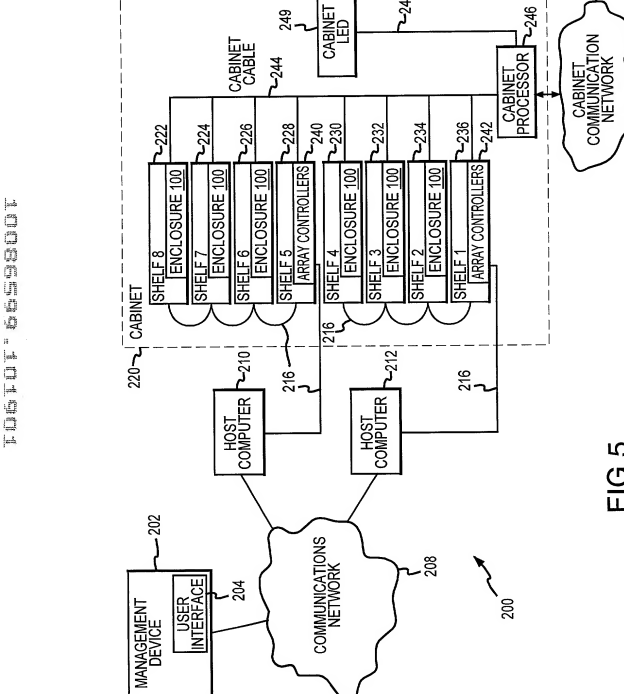
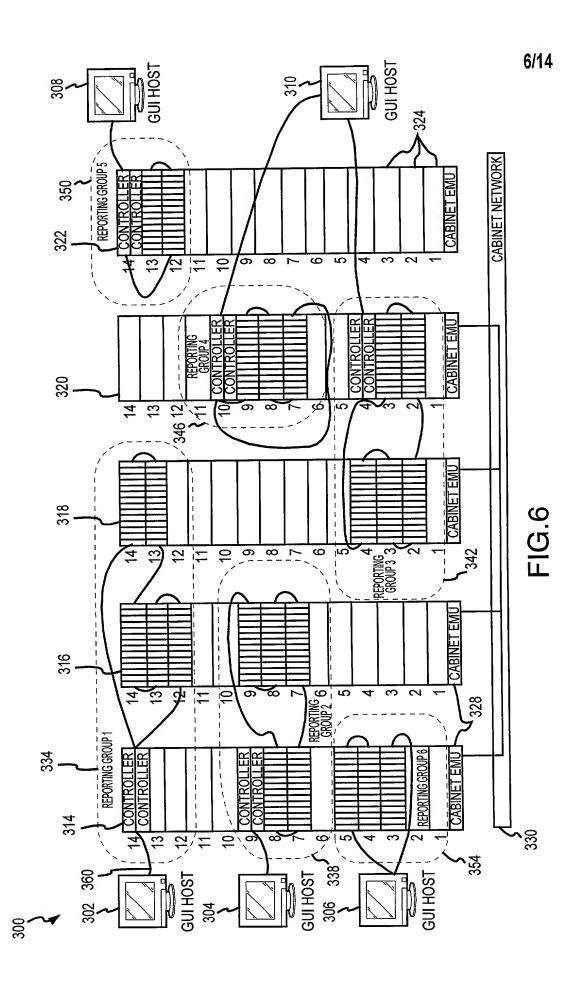


SHELF ID	BITS 74	BITS 31	BIT 0_
1	1110	110	0
2	1110	110	1
3	1101	101	0
4	1101	101	1
	1011	011	0
5 6 7	1011	011	1
7	0111	110	0
8	0111	110	1
9	1110	101	0
10	1110	101	1
11	1101	011	0
12	1101	011	1
13	1011	110	0
14	1011	110	1
15	0111	101	0
16	0111	101	1
17	1110	011	0
18	1110	011	1
19	1101	110	0
20	1101	110	1
21	1011	101	0
22	1011	101	1
23	0111	011	0
24	0111	011	1
CABINET CABLE	1111	XXX	X
DISCONNECTED			
CABINET CABLE	XXXX	111	Х
DISCONNECTED		<u></u>	

FIG.4



- 250



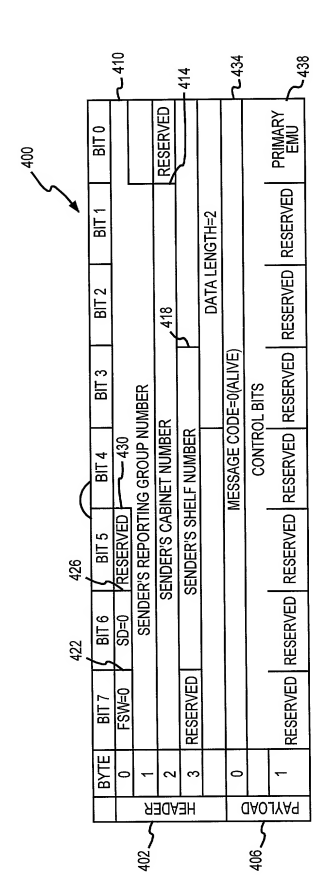
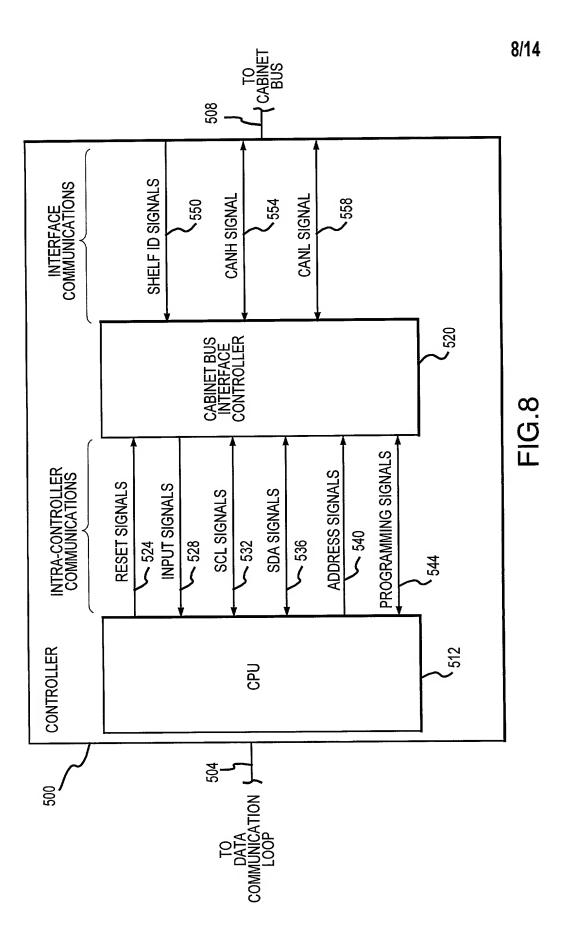
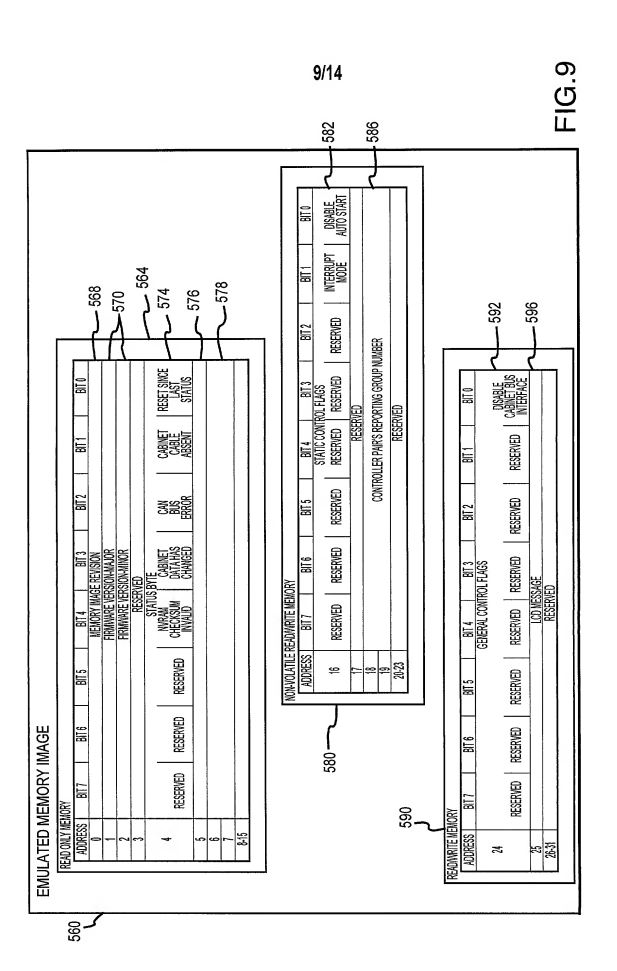


FIG./





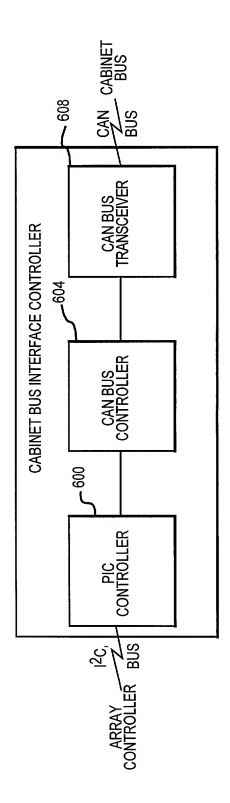


FIG.10

(620	5	×			11/14							
	Γ	BYTE	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3		BIT 2	T	BIT 1	Т	BIT 0
		0	PROTOCOL NUMBER										
		1	OO _H CONFIGURATION STATUS PAGE FORMAT REVISION 80 _H GENERAL CONTROL PAGE FORMAT REVISION										
		2		TY	PE=0				RE	V			
622	Į ŀ	3	ERROR CODE										
) [5		SUB-ERROR CODE									
		6	FRAMEWORK SOFTWARE REVISION										
	╽╽	7	APPLICATION SOFTWARE REVISION										
	╛	8	NUMBER OF STATUS PAGES=4										
(니	9	NUMBER OF CONTROL PAGES=7										
004						STATUS PA							
624 _	7	10	CEMADUODE	NEMEDATA		LENGT	H=32		CODILAT	· DEV	101011 4		
	ŀ	11	SEMAPHORE	NEW DATA	CONTRO	I I ED INTEDEA/	OTATIO D	۸0-	FORMAT	KEV.	SIUN=1		
628_		12	<u></u>	CONTROLLER INTERFACE STATUS PAGE=01H LENGTH=16									
020_	7	13	SEMAPHORE	NEW DATA	<u> </u>	LENGI	11-10		FORMAT	PE//	SION-1		
	ŀ	10	SEMAPHORE NEW DATA FORMAT REVISION=1 CONTROLLER INTERFACE PAGE 02H REPORTING GROUP PARTICIPATION										
632_	A	14	LENGTH-22										
002	1	15	SEMAPHORE	NEW DATA					FORMAT	REV	SION=0		
	Γ		CONTROLLER INTERFACE PAGE 03H DRIVE BYPASS STATUS										
636 _	人	16				LENGT							
	L	17	SEMAPHORE	NEW DATA					FORMAT	REV	SION=0		
	ı		CONTROLLER INTERFACE GENERAL CONTROL PAGE 80H										
640_	ᄼᅷ	18	05111011005			LENGT	H=1						
	ŀ	19	SEMAPHORE	NEW DATA	CONTROLLER	INTERFACE M	DI II E AQUE	201.0	FORMAT	REV	SION=0		
044		20	CONTROLLER INTERFACE MODULE CONTROL PAGE 81H LENGTH=1										
644 _	7	21	SEMAPHORE	NEW DATA	<u> </u>	LENUI	Π-1		EODMAT	DE\/	CION-0	****	
	ŀ	<u></u>	SEMAPHORE NEW DATA FORMAT REVISION=0 CONTROLLER INTERFACE LCD CONTROL PAGE 82H DRIVE										
648_	A	22	LENGTH-1										
	1	23	SEMAPHORE	NEW DATA					FORMAT	REV	SION=0		
			CONTROLLER INTERFACE NON-VOLATILE CONTROL PAGE 83H										
652_		24				LENGT	H=5						
		25	SEMAPHORE	NEW DATA					FORMAT	REV	SION=0		
			CONTROLLER INTERFACE DRIVE BYPASS PAGE 84H										
656 _	ᄼᅷ	26				LENGT	H=6						
	ŀ	27	SEMAPHORE	NEW DATA			101111111111111111111111111111111111111		FORMAT		SION=1		
660		20	CONTROLLER INTERFACE REVISION INFO CONTROL PAGE 85H										
660 _	个	28 29	SEMAPHORE	NEW DATA	<u> </u>	LENGT	n=4		EODMAT	חבוייי	CION-0		, , , , , , , , , , , , , , , , , , , ,
	ŀ	ΔIJ	SEMAPHORE NEW DATA FORMAT REVISION=0 CONTROLLER INTERFACE DRIVE BYPASS RESTART CONTROL PAGE 86H										
664_	\mathcal{A}	30	LENGTH=3										
_	_	31	SEMAPHORE	NEW DATA		LLITO	11-V		FORMAT	RF\/	SION=0		
	-								. +.01# 11				

FIG.11

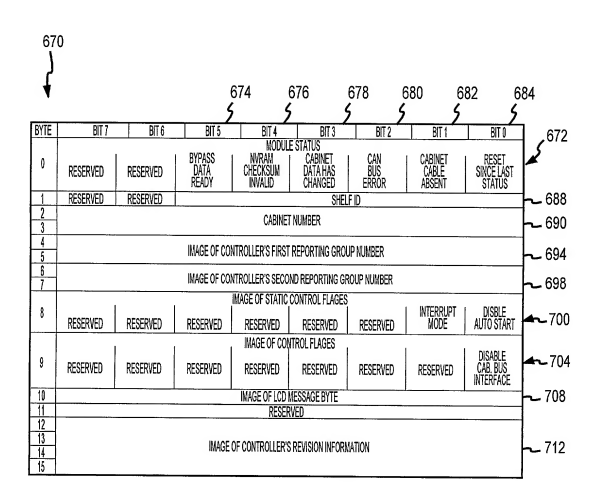


FIG.12

13/14

	720											
)		722 72	A 71	26							
	1			' /'	20							
		5	5	5								
	BYTE	BIT 7	BIT 6	BIT 5	BIT 4	BIT 3	BIT 2	BIT 1	BIT 0	728		
	0	QUESTIONABLE	TABLE OVERFLOW	FAILED	RESERVED =0					1		
	1	QUESTIONABLE AESERVED-V ENGLOSUKE NUMBER										
	2			CECOND ENGL	CABINET DADTICIDATE	NUMBER	TING ADOLID	****				
- /	3	QUESTIONABLE	RESERVED=0	SECOND ENCIO	OSURE PARTICIPAT	ENCLOSURE	RTING GROUP NUMBER					
5	4					NUMBER						
730	5	QUESTIONABLE	RESERVED=0	THIRD ENCLO	SURE PARTICIPATI	ENCLOSURE						
	6			FOUNTUE NO C	CABINET	NUMBER	TINO ODOUD					
i	7	QUESTIONABLE	RESERVED=0	FOURTH ENGL	SURE PARTICIPAT	ENCLOSURE	RIING GROUP NUMBER					
	8					NUMBER						
	9	QUESTIONABLE	RESERVED=0	FIFTH ENCLOS	SURE PARTICIPATII	NG IN THE REPORT ENCLOSURE						
	10				CABINET	NUMBER			-	1		
	11	QUESTIONABLE	RESERVED=0	SIXTH ENCLOS	SURE PARTICIPATII	ENCLOSURE	ING GROUP NUMBER					
	12											
	13	QUESTIONABLE	RESERVED=0	SEVENTH ENCLO	OSURE PARTICIPAT	ENCLOSURE						
	14			FIGURE	CABINET	NUMBER NO IN THE BERGE	TIMO ADAMA			1		
	15	QUESTIONABLE	RESERVED=0	EIGHTH ENCLO	SURE PARTICIPATI	NG IN THE REPOR ENCLOSURE	TING GROUP NUMBER					
	16				CABINET			****		1		
	17	QUESTIONABLE	RESERVED=0	NINTH ENCLOS	SURE PARTICIPATII	ENCLOSURE	ING GROUP NUMBER					
	18			TENTIL PRIOR OF	CABINET	NUMBER	TIMO OBOUR			1		
	19	QUESTIONABLE	RESERVED=0	IENTH ENCLOS	SURE PARTICIPATII	ENCLOSURE	IING GROUP NUMBER					
	20				CABINET	NUMBER						

FIG.13

14/14

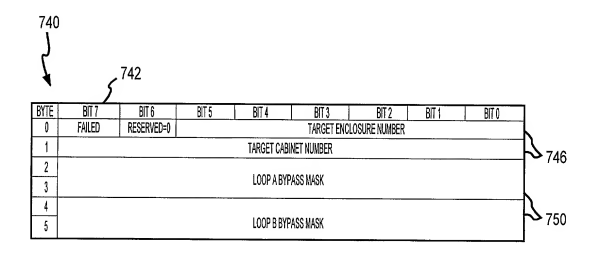


FIG.14